

HELPING TODAY'S
HOME BUILDERS

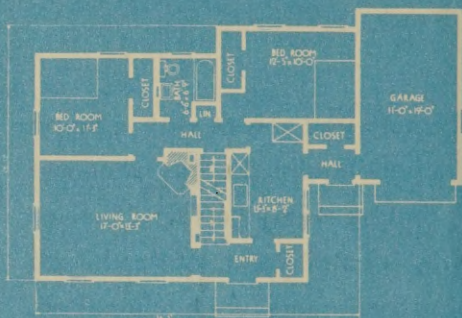
Get their Money's Worth
WITH THE
WEYERHAEUSER 4-SQUARE
HOME BUILDING SERVICE

Building the family home is the most important family enterprise. It is a major project, for it establishes the background of family life and its place in the community.

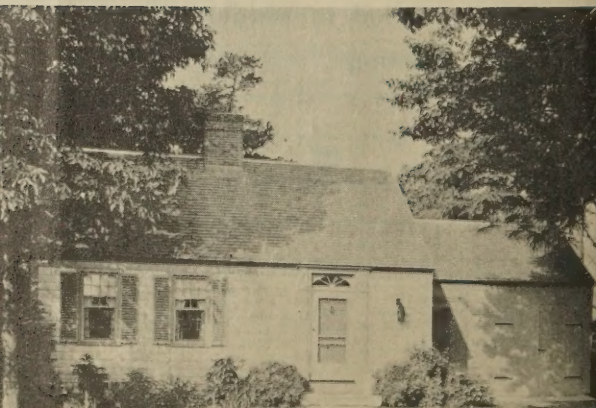
The home involves about the biggest single investment a family will make. For that investment, every American family is entitled to a home that satisfies definite requirements. It must be a Truly Modern Home.

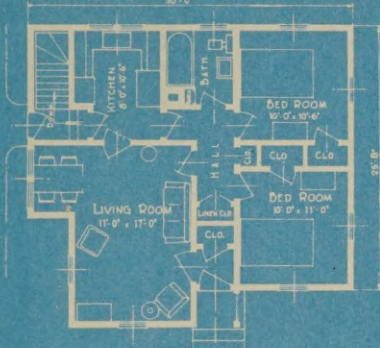
Home building is a fascinating adventure in which careful planning for features of enduring worth will yield rich demands in a sound, durable, beautiful home of complete convenience and lasting satisfaction.

To help you secure such a home for your family, the Weyerhaeuser 4-Square Home Building Service was created. Prominent architects and engineers were consulted. Specialists in heating, ventilating, lighting and plumbing conferred with home economists and manufacturers of equipment needed in the modern home. All contributed the benefits of their experience and knowledge toward making the homes in this Service ideally suited to modern, economical living.



PLAN 41-R
FOUR ROOMS—ONE STORY
22,383 CUBIC FEET

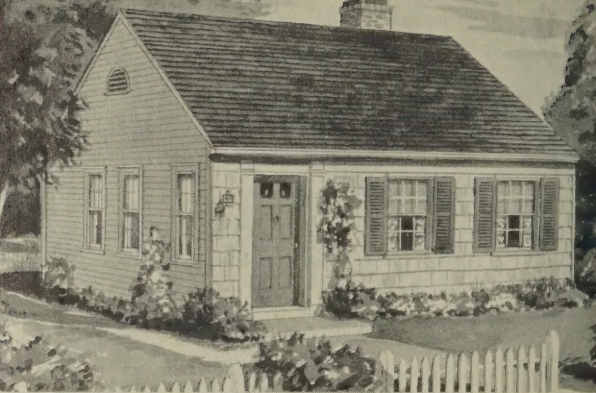




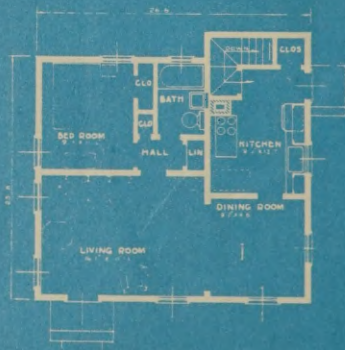
PLAN 41-E
FOUR ROOMS—ONE STORY
15,278 CUBIC FEET

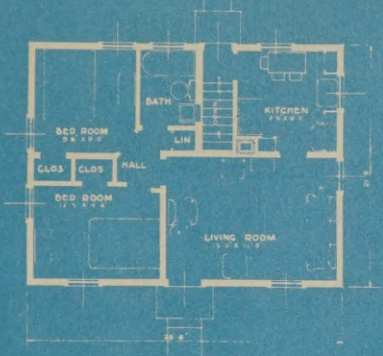
Rollin C. Chapin—Architect



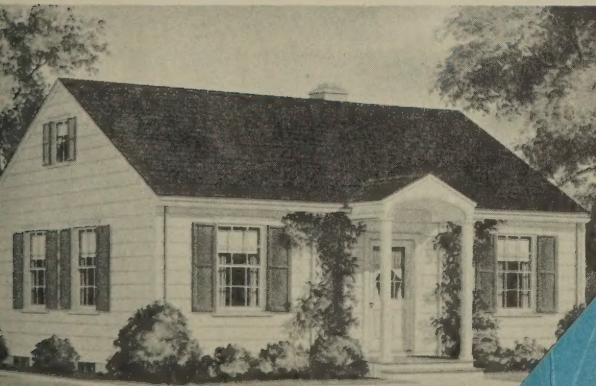


PLAN 41-B
FOUR ROOMS—ONE STORY
13,533 CUBIC FEET





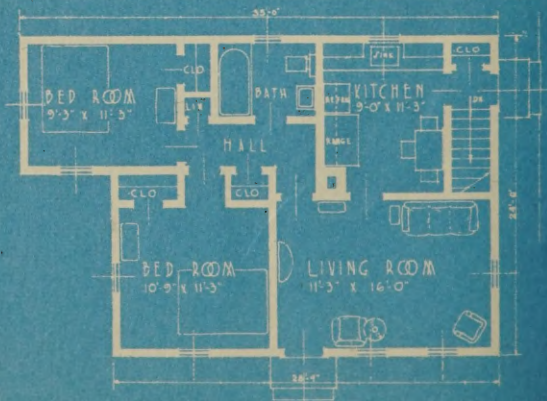
PLAN 41-A
FOUR ROOMS—ONE STORY
12,515 CUBIC FEET

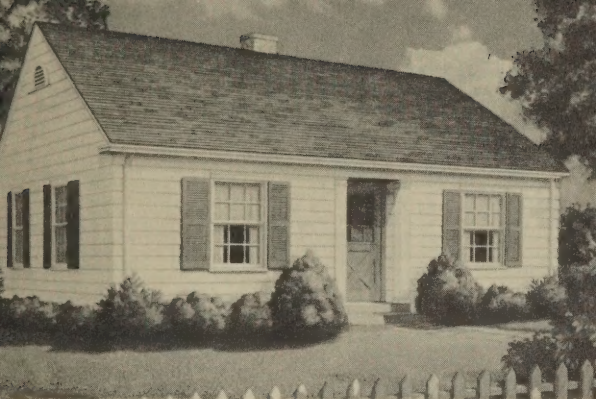




PLAN 41-C
FOUR ROOMS—ONE STORY
14,343 CUBIC FEET

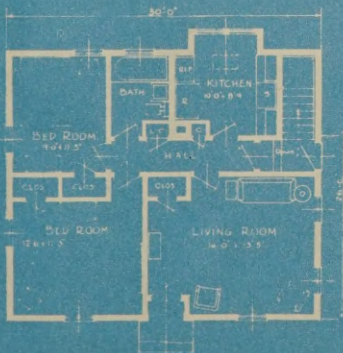
Royal Barry Wills—Architect

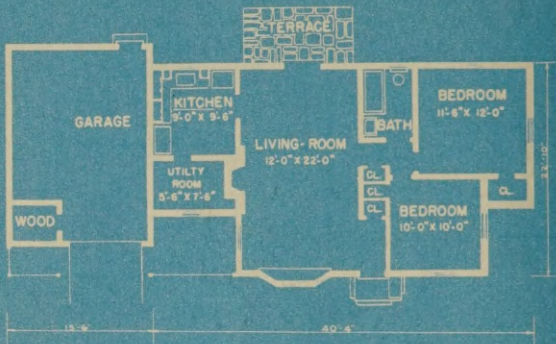




Rollin C. Chapin—Architect

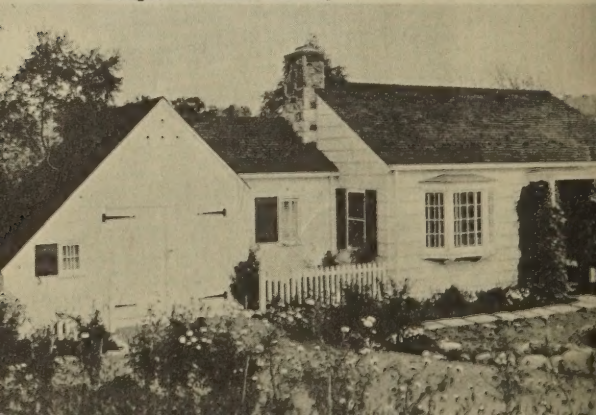
PLAN 41-D
FOUR ROOMS—ONE STORY
16,226 CUBIC FEET





PLAN BH-1401
FOUR ROOMS—ONE STORY
13,012 CUBIC FEET

A selection from Better Homes & Gardens Magazine
 Designed by Lucius Beardsley





PLAN BH-1011
FOUR ROOMS—ONE STORY
12,002 CUBIC FEET

A selection from Better Homes & Gardens Magazine
Designed by Arthur L. Herberger





F. M. Overby—Architect

PLAN 41-G
FOUR ROOMS—ONE STORY
14,716 CUBIC FEET





PLAN 41-H
FOUR ROOMS—ONE STORY
16,281 CUBIC FEET

Lea, Pearson & Richards—Architects





A selection from Better Homes & Gardens Magazine
Designed by Ethel M. Crosby

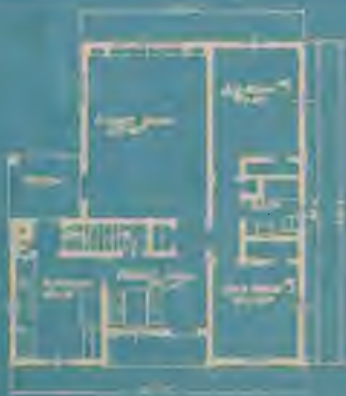
PLAN BH-602
FOUR ROOMS—ONE STORY
17,469 CUBIC FEET





Randolph Evans—Architect

PLAN 41-K
FOUR ROOMS—ONE STORY
19,722 CUBIC FEET





PLAN 41-L
FOUR ROOMS—ONE STORY
19,125 CUBIC FEET

Curtis Chambers—Architect





PLAN 41-M
FOUR ROOMS—ONE STORY
16,700 CUBIC FEET





McMurray & Schmidlin—Architects

PLAN 41-N
FOUR ROOMS—ONE STORY
18,031 CUBIC FEET





PLAN 41-O
FOUR ROOMS—ONE STORY
14,630 CUBIC FEET

James F. Schindler—Architect





Amedeo Leone—Architect

PLAN 41-P
FOUR ROOMS—ONE STORY
19,546 CUBIC FEET





F. M. Overby—Architect

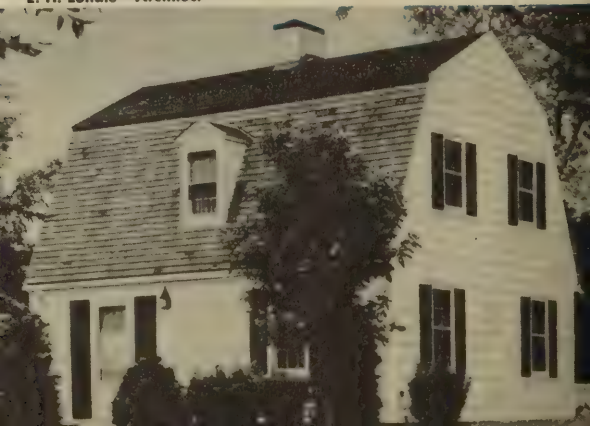
PLAN 41-Q
FOUR ROOMS—ONE STORY
18,687 CUBIC FEET





PLAN 42-C
FOUR ROOMS—TWO STORY
11,938 CUBIC FEET

E. H. Lundie—Architect





PLAN BH-1006
FIVE ROOMS—ONE STORY
19,763 CUBIC FEET

A selection from Better Homes & Gardens Magazine
Designed by Earl G. Nelson





**A selection from Better Homes & Gardens Magazine
Designed by Leo F. Bachman**

PLAN BH-910
FIVE ROOMS—ONE STORY
13,185 CUBIC FEET





PLAN 51-C
FIVE ROOMS—ONE STORY
17,096 CUBIC FEET





H. T. Lindeberg—Architect

PLAN 51-D
FIVE ROOMS—ONE STORY
14,175 CUBIC FEET





Lea, Pearson & Richards—Architect

PLAN 51-E
FIVE ROOMS—ONE STORY
18,527 CUBIC FEET





PLAN 51-F
FIVE ROOMS—ONE STORY
19,367 CUBIC FEET

Royal Barry Wills—Architect





PLAN 51-K
FIVE ROOMS—ONE STORY
17,548 CUBIC FEET

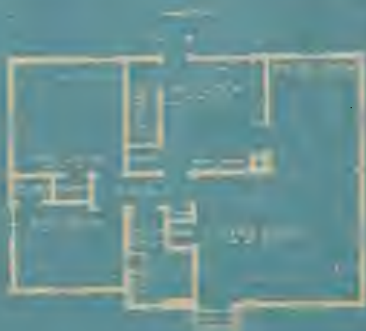
H. Vandervoort Walsh—Architect





Lea, Pearson & Richards—Architects

PLAN 51-G
FIVE ROOMS—ONE STORY
18,150 CUBIC FEET





PLAN 51-H
FIVE ROOMS—ONE STORY
16,630 CUBIC FEET

Curtis Chambers—Architect





Arthur N. Starin—Architect

PLAN 51-J
FIVE ROOMS—ONE STORY
16,061 CUBIC FEET





Lea, Pearson & Richards—Architects

PLAN 51-L
FIVE ROOMS—ONE STORY
27,290 CUBIC FEET





PLAN 51-M
FIVE ROOMS—ONE STORY
22,901 CUBIC FEET

John M. Lee—Architect





PLAN 51-N
FIVE ROOMS—ONE STORY
21,005 CUBIC FEET

John M. Lee—Architect





James Scovil—Architect

PLAN 51-O
FIVE ROOMS—ONE STORY
21,788 CUBIC FEET





PLAN 51-P
FIVE ROOMS—ONE STORY
21,274 CUBIC FEET

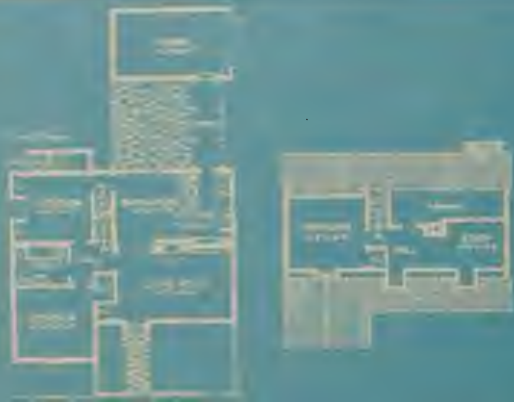
James Scovil—Architect





**A selection from Better Homes & Gardens Magazine
Designed by Elliott Led**

**PLAN BH-1303
FIVE ROOMS—TWO STORY
21,800 CUBIC FEET**





A selection from Better Homes & Gardens Magazine
Designed by Stratton O. Hammor

PLAN BH-702
FIVE ROOMS—TWO STORY
15,930 CUBIC FEET





PLAN 52-A
FIVE ROOMS—TWO STORY
13,774 CUBIC FEET





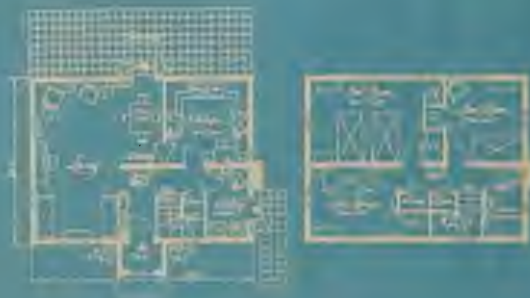
PLAN 52-C
FIVE ROOMS—TWO STORY
10,569 CUBIC FEET





H. T. Lindeberg—Architect

PLAN 52-F
FIVE ROOMS—TWO STORY
10,704 CUBIC FEET





PLAN 52-H
FIVE ROOMS—TWO STORY
17,087 CUBIC FEET

Edward W. Tanner—Architect





Robert C. Martin—Architect

PLAN 52-J
FIVE ROOMS—TWO STORY
14,961 CUBIC FEET





A selection from Better Homes & Gardens Magazine
Designed by Melvin N. Garlough

PLAN BH-1008
SIX ROOMS—TWO STORY
27,118 CUBIC FEET





PLAN BH-1111
SIX ROOMS—TWO STORY
17,700 CUBIC FEET

A selection from Better Homes & Gardens Magazine
 Designed by Leon Mondell Worley





PLAN BH-706
SIX ROOMS—TWO STORY
20,364 CUBIC FEET

A selection from Better Homes & Gardens Magazine
Designed by Silas E. Nelsen





PLAN 62-A
SIX ROOMS—TWO STORY
15,689 CUBIC FEET





PLAN 62-B
SIX ROOMS—TWO STORY
16,109 CUBIC FEET

H. T. Lindeberg—Architect





Dwight James Baum—Architect

PLAN 62-D
SIX ROOMS—TWO STORY
18,330 CUBIC FEET





E. H. Lundie—Architect

PLAN 62-E
SIX ROOMS—TWO STORY
19,468 CUBIC FEET

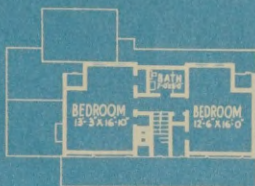
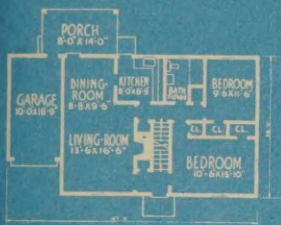




PLAN 62-F
SIX ROOMS—TWO STORY
20,271 CUBIC FEET

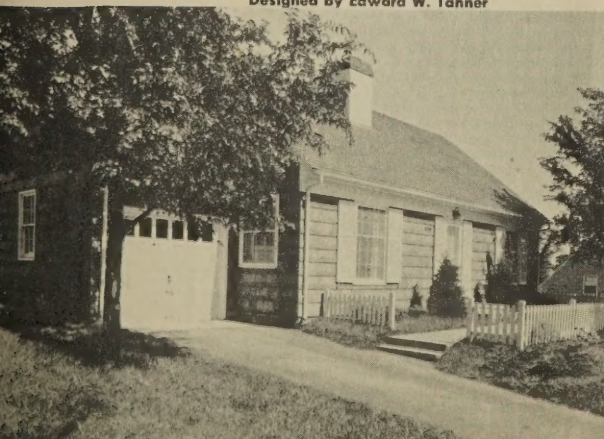
H. William Johanson—Architect

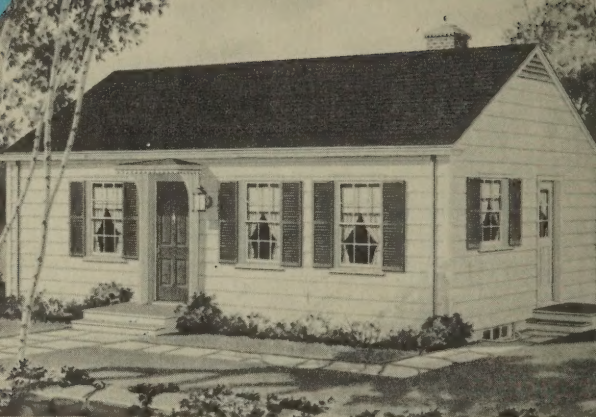




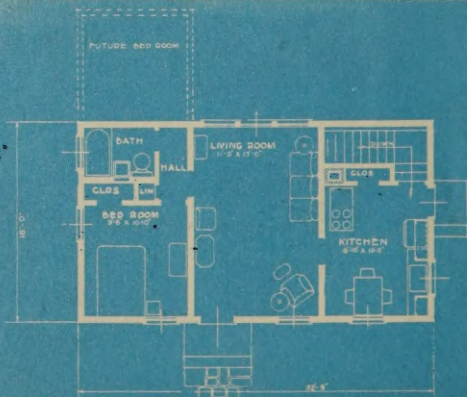
PLAN BH-911
SEVEN ROOMS—TWO STORY
27,847 CUBIC FEET

A selection from Better Homes & Gardens Magazine
 Designed by Edward W. Tanner

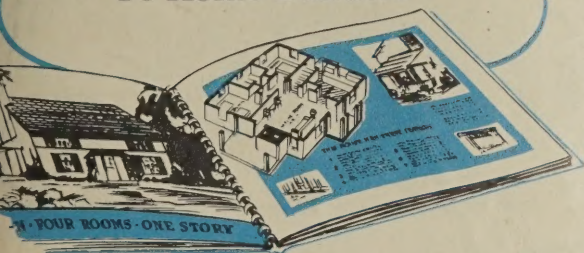




PLAN 31-B
THREE ROOMS—ONE STORY
11,200 CUBIC FEET



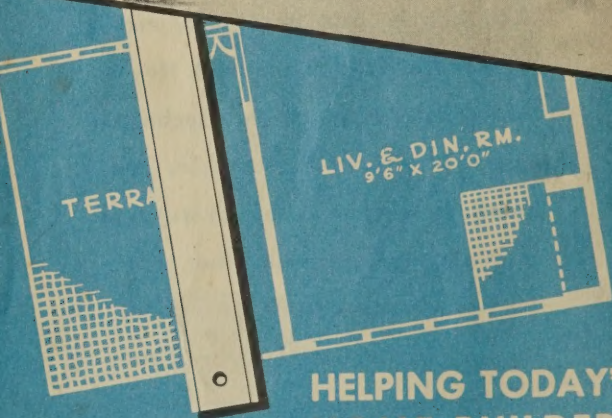
**"This Planning Guide
Gives Professional Pointers
To Home Builders"**



Lumber is our best and most economical building material. Nevertheless, the research and technical divisions of Weyerhaeuser are constantly seeking new ways of stepping up lumber performance. Their contributions are doing much toward helping America to secure ever-finer, more serviceable modern structures. The Home Building Service is one example.

WEYERHAEUSER SALES COMPANY

**SAINT PAUL 1
MINNESOTA**



HELPING TODAY'S
HOME BUILDERS

Get their Money's Worth